

# An Introduction from the Head Teacher of The Carlton Academy

Welcome to our Sixth Form Subject Prospectus, I hope that you find it both informative and helpful in making decisions about your future choices with The Carlton Academy.

For our current students, there are many advantages to continuing their education with us, with existing strong friendships flourishing under the caring, challenging approach adopted by staff at the Academy. Our Sixth Form has a unique atmosphere, with custom-built facilities, allowing all students access to IT equipment to assist in their studies.

We welcome students from other schools into our Sixth Form and have been delighted to welcome new students into the academy in the last few years. Our core purpose is achieving high standards of academic success and our results have continued to improve. Our broad curriculum enables students to build on the strengths they have established in their GCSEs and to sample new subjects and gain new qualifications. We are confident that we provide a combination of subjects which are both interesting and challenging, allowing all students to achieve their goals beyond Sixth Form.

I believe that Sixth Form is a very special time for young adults to continue their journey of education, enabling them to make informed decisions that will lead to a lifetime of success and opportunity. Over the last five years, the number of students going onto university has increased at The Carlton Academy and we expect this to continue again this year. We work hard to ensure that every Sixth Form student has the highest quality of guidance on making choices for the future, whilst providing opportunities for them to play a lead role in the day to day life of the Academy. We encourage them to make a wider contribution to other students in the school and also to enrich their own skills and experiences.

I am positive you will find a great selection of courses on offer that will suit the needs of every student. Please take the time to read the information in the booklet and to speak to the staff and existing students in more detail. Continuing to study within a school environment at Sixth Form level, with both purpose built accommodation and a superb staff team, really does offer something special and I hope you will see and feel this for yourself.

Ms M Egwuma Head Teacher

### The Sixth Form

We are extremely proud of our Sixth Form, with its high expectations, academic standards and excellent teaching.

The Carlton Academy Sixth Form is a warm and friendly environment and our students feel safe and supported here. We are a relatively small Sixth Form in comparison to colleges, so all students are known to staff and everyone is valued as an individual.

Our team consists of a Head of Post-16, an Assistant Head of Sixth Form and our Sixth Form Administrator. Our aim is to ensure every student leaves the Academy having reached their full potential (both academically and pastorally). Students are closely monitored and supported to allow them to obtain both excellent academic results and to participate in a wide variety of leadership and enrichment programmes. We work extremely hard to provide students with the skills to equip them for employment or Higher Education.

We are building on strong foundations to expand and develop our Sixth Form even further and we hope that you can join us on this exciting journey.

#### Minimum entry requirements for Post 16 study

All students must attain five 9-4 grades at GCSE, with preferably a 5 in English Language or Mathematics. Individual subjects may require a 4 to study them at A level (please see the curriculum booklet for further details).

All students will be expected to choose 3 A levels which they will study for 2 years. All students without a grade 4 in either English Language or Mathematics will be required to follow a course which will enable them to achieve this whilst in Sixth Form.

All students will be interviewed by a member of the Sixth Form team. This will enable them to make an informed choice about the best subjects to suit their individual needs. Parents are welcome to discuss these choices with the Sixth Form team following interview.

#### How to apply

If you are interested in submitting an application to the Sixth Form, please complete an online application. This can be found on the Sixth Form section of the website.

I look forward to receiving your application.

#### Ms K Armitage

Head of Post 16

# Why BTEC Applied Science?

Students that study Applied Science are typically those who have an interest in science but are more comfortable taking a practical course that is assessed through coursework and written exams rather solely through written exams. The Carlton Academy has a fantastic record in supporting students to achieve great grades in Applied Science.

### What can I expect?

The Applied Science BTEC Level 3 offers a cross disciplinary approach to Science. During the course, students will study units in Applications of Science, Scientific Procedure and Technique and Laboratory Techniques. The qualification is designed to develop the necessary skills for a wide range of jobs and for further education. The programme is portfolio based and is therefore assessed through a range of different styles of assignments, investigations and examination. Students who successfully complete the course achieve either a pass, merit, distinction or distinction\* grade.

### What do I need?

To study BTEC L3 Applied Science, you must have achieved at least a grade 4 in either Combined or two Triple Science GCSEs.

### What about the future?

A BTEC in Applied Science can lead to a range of further study and career opportunities. Students can go on to study forensic science and related courses at university, as well as a range of courses in areas such as health care, animal care, social care and education.

"Science is a way of life. Science is a perspective. Science is the process that takes us from confusion to understanding in a manner that is precise, predictive and reliable - a transformation, for those lucky enough to experience it, that is empowering and emotional."

# Applied Science

# Why Biology?

Studying Biology allows you to better understand the world around us from the biological molecules that make up organisms, down to the macrostructure of an ecosystem. An in depth understanding of Biology gives you the skills and knowledge needed to make informed decisions in a rapidly advancing technological age about contentious issues such as cloning, stem cell research and xenotransplantation.

### What can I expect?

Through studying Biology you will develop many different skills. You will develop:

- > Practical skills required to manipulate scientific equipment with precision to gather accurate results
- > Analytical skills required to analyse and evaluate data and draw conclusions
- > Problem-solving skills which allow you to apply the knowledge that you have gained to unfamiliar situations.

### What do I need?

To study A level Biology, you must have achieved at least a grade 5-5 in combined science (higher tier) or a 5 in GCSE Biology (higher tier).

### What about the future?

Biology can be used as an entry qualification for a wider variety of courses at higher education. These include traditional scientific subjects including Medicine, Dentistry, Midwifery, Physiotherapy, Sports Science, Environmental Science, Forensic Science etc. Students with an A Level in Biology have also gone on to study non-scientific subjects such as Art, History, Law, Music, Foreign Languages etc.

"Until we recognise the essential role of biology, our attempts to truly unify the universe will remain a train to nowhere"

**Robert Lanza** 

A Level

**Biology** 

### Why Business?

Fancy yourself being the head of a successful business or organisation? Got some great ideas for products or services? Or maybe you want to work for a large company by working in marketing. No matter what your vision, Business gives you a great start. All the key topics of starting and running a business are covered as well as looking at expansion and developing strategy.

### What can I expect?

- Better able to understand the world around you
- Learning skills that are transferable to many university courses and careers
- Developing your skills of application, interpretation, analysis and evaluation – all of which are vital in modern workplaces
- Better equipped to make informed decisions on business issues in the future

While it is obvious that those planning on working in most industries and prospective entrepreneurs should study Business, all people should learn as much about business operations as possible. This includes those in the scientific, medical, education and government sectors, along with those who are simply consumers of products and services. Becoming knowledgeable about how businesses operate helps increase your competitiveness in the job market and to understand how the

businesses and governments drive our world economies.

Business is highly desirable for many careers whether they are directly business related and it will be useful to complement another career path. Students take on Business for different reasons.

### What do I need?

To study A level Business Studies, students will require at least a grade 4 in English Language GCSE and a grade 4 in Maths, however, a grade 5 is preferable. An enthusiasm for the wider business world and a willingness to improve your critical thinking and problem solving skills is an advantage.

### What about the future?

The skills gained on a Business course allow you to build commercial awareness and start contributing to your chosen employer quickly and effectively. Jobs directly related to Business include: Chartered management accountant, Corporate investment banker, Human resources officer, Insurance underwriter, Management consultant, Operational researcher and a Risk manager.

"If you don't do it excellently, then don't do it at all. Because if it's not excellent, it won't be profitable or fun, and if you're not in business for profit or fun, what the hell are you doing there?" Robert Townsend

#### A Level

# **Business Studies**

### Why Business?

This course will allow you to put into practice many skills that you will learn over the course. We look at practical ways businesses operate. This course will equip you with many skills that all work places are looking for. We look at Human Resources, Marketing and Finance.

### What do I need?

To study BTEC Business, students will require at least a grade 4 in English Language GCSE.

An enthusiasm for the wider business world and a willingness to improve your critical thinking and problem solving skills is an advantage.

### What can I expect?

We look at the following areas within the course:

- Business ownership
- Innovation
- Recruitment and Selection
- Marketing
- Finance

Business is highly desirable for many careers whether they are directly business related and it will be useful to complement another career path.

# What about the future?

The skills gained on a Business course allow you to build commercial awareness and start contributing to your chosen employer quickly and effectively. Jobs directly related to Business include: Chartered management accountant, Corporate investment banker, Human resources officer, Insurance underwriter, Management consultant, Operational researcher and a Risk manager.

### BTEC Level 3

# **Business Studies**

# Why Chemistry?

The A-Level Chemistry course develops the subject further by looking at the bonding and dynamics of elements in groups and an increased emphasis on understanding and application rather than recall. The basic concepts of hydrocarbons are also studied, incorporating alcohols and some biochemistry. In the second year, organic chemistry is studied in depth with particular focus on ring chemistry and functional groups and how the functional groups can be synthesised and tested for.

### What can I expect?

The course involves the study of organic and inorganic chemistry. It gives the knowledge required to study any type of Chemistry at university. The course is linear with AS being Four modules and full A Level being Six modules. Popular topics include: atoms and groups, chains and energy resources, rings, analysis, equilibrium and energetics. The assessment is through both examinations and practical work.

#### What do I need?

To study A level Chemistry, you must have achieved at least a grade 5-5 in combined science (higher tier) or a 5 in GCSE Chemistry (higher tier). A grade 5 is also preferable in GCSE Mathematics to study Chemistry due to the mathematical elements of the course.

### What about the future?

Chemistry can be used as an entry qualification for a wide variety of courses at higher education. These include traditional chemical topics; medicine, dentistry, pharmacology, physiotherapy, sports science, environmental science and pharmaceutical drug representatives to name a few. Students with Chemistry A Level have also gone on to study non-scientific subjects such as Art, History, Law, Music and Foreign Languages.

"Living organisms are created by chemistry. We are huge packages of chemicals."

**David Christian** 

A Level

Chemistry

### Why Computer Science?

Right now we are living in a new Digital Age where computer In order to study BTEC Computer Science, students will require a technology pervades almost every aspect of our lives. As a result, good grade in GCSE Computer Science. there are literally thousands of opportunities to innovate for a better, stronger, more efficient and more powerful future for humanity. If you like learning about computers and want to lay the foundations for a successful career in this ever-expanding sector, then this definitely is the course for you. As a budding computer scientist you will learn to theorise, design, develop and apply software and hardware to improve the way we live.

### What can I expect?

This course introduces you to the rapidly developing world of programming. You will study a wide range of areas that will consist of:

- **Principles of Computer Science**
- **Fundamentals of Computer Systems**
- **IT Systems Security and Encryption**
- Website Development.

### What do I need?

### What about the future?

This course will prepare you for various computer related university programmes, including Computer Science, Software Engineering, Computer Graphics and Business. Such degrees generally result in employment in areas such as stems analysis, programming and animation, amongst other things. As computers are such an integral part of the modern workplace, people with computer skills are in extremely high demand across all employment sectors. This means you can combine computer science with a seemingly unrelated subject to good effect.

A-Level

Computer Science

# Why Design and Technology?

Do you want to...

- Design a new product that will resolve a problem?
- Research ways to bring people and technology together?
- Learn the technical skills required to create your vision?
- Develop your computer aided design skills?

Are you...

Inquisitive? A problem solver? Creative? Enthusiastic?

"Design and technology should be the subject where mathematical brain<mark>boxes a</mark>nd science whizz-kids turn their bright ideas into useful products."

**James Dyson** 

### What can I expect?

This course gives you the chance to get creative and innovative as you develop your product design skills and learn about the complex relationships between design, materials, manufacturing and marketing.

### What do I need?

To study A level Design and Technology, it is preferable to have at least a grade 4 in the subject at GCSE. A grade 4 is preferable in Maths to cope with the mathematical elements of the course.

### What about the future?

Architecture, Automotive Design, Engineering, Ergonomic Design, Graphic Design, Product Design and Teaching are all possibilities...

A-Level

# **Design and Technology**

### A-Level

# **Drama & Theatre Studies**

# Why Drama & Theatre Studies?

This course offer learners the chance to, on one hand, widen their knowledge of contemporary theatre, while on the other, gain a practical and analytical understanding of the history of Drama and the theoretical approaches to it. Learners will be encouraged to develop their own performance skills and work creativity with others and they will be supported to further enhance their own ability to reflect critically on their own personal experience. The Drama and Theatre Studies course will improve a learner's critical thinking and problem solving skills and develop in them a life long appreciation of the arts both from a performer's and audience member perspective.

### What can I expect?

- Theoretical appreciation and working understanding of the

  "Great theatre is about challenging how we think and encouraging us to fantasize
- Analytical and historical understanding of a range of play texts.
- The practical experience of exploring and performing a broad range of plays for formal and public examination.

### What do I need?

The ability to work creatively with others both in and outside of the timetabled lesson time, together with an enthusiastic approach to course content. Experience of performing to an audience would be helpful, along with studying Drama at GCSE (although this is not essential).

### What about the future?

Career opportunities for students who study A-level Drama and Theatre Studies include: Arts/theatre administration, arts journalism, director, actor, designer, playwright, management, theatre management, theatrical agent, technician, broadcasting, media presenting, education, drama therapy and scriptwriting.

about a world we aspire to."

Willem Dafoe

### What is A level Economics?

A-level Economics will give you an excellent understanding of how economies allocate their scarce resources to meet the needs and wants of their citizens. You will develop a greater understanding of the economic problems which face individuals, firms and governments on a local, national and global level and the alternative ways these problems can be resolved.

### What can I expect?

You will investigate microeconomic topics such as how individual decisions impact economic outcomes, the importance of competition, how markets operate and why they fail and how the distribution of income and wealth is affected. At the same time you will learn about macroeconomics, looking at the 'big picture' of how our national economy fits into the global context, the global impact of financial markets and monetary policy and the operation of the international economy.

#### What do I need?

To study A level Economics, you must have achieved at least a grade 5 in mathematics.

### What about the future?

An A-level in Economics will benefit you if you are looking to go on to study economics, business or finance at university. The skills you acquire will help you no matter what degree course you choose. You may choose to pursue a career in a directly related field such as banking or finance. The A-level course in Economics will stand you in good stead by giving you an insight and understanding of the economic forces that impact your day to day activities. Alternatively, you may decide to follow a career path which isn't directly related to your course of study. The analytical and evaluation skills that you will have developed will be useful whatever path you choose in the future.

#### A-Level

# **Economics**

# Why English Language?

If you have enjoyed studying English Language at GCSE, this is a great course for deepening and developing your analytical skills. The A-Level English Language specification will enable students to build on the skills they've developed at GCSE, by engaging creatively and critically with a wide range of texts and discourses. As a result the content of what you study will turn you into a critically and socially aware person.

# What can I expect?

Language is woven into every aspect of our lives. This course will help you to deepen and develop your analytical skills, enabling you to study language beyond its surface meaning, as well as understanding how language is constructed and used to create meaning and influence perception and behaviour, both in the spoken and the written word. You will study Textual Variety and Representation, Children's Language Development, Language Diversity and Change, Language Discourses, Writing Skills, Language Investigation and Original Writing.

### What do I need?

To study A level English Language, a grade 4 in English Language is required, but a grade 5 is preferable.

### What about the future?

By studying language in depth, you will develop critical awareness and gain invaluable skills for your future working life — vital communication, analytical and critical skills. But importantly, such critical awareness will allow you to be a conscious, critical human being who is able to challenge taken-for-granted assumptions, understand the role of language in social control, propaganda and manipulation, and be able to use this understanding to make the world a less oppressive, more equal and just place.

English language students often go into the creative arts, media and publishing, using their skills as writers and analysts. Typical job roles include: Journalist, Advertising Account Executive, Copywriter, Charity roles, Public Relations Officer. Practically everything we do in our day to day life involves using English Language to a certain extent.

"Learn your language well and command it well, and you will have the first component to life." <a href="Edward Roscoe Murrow"><u>Edward Roscoe Murrow</u></a>

# **English Language**

A-Level

### Why English Literature?

English Literature at A Level offers you the opportunity become a more independent reader. Through reading the core and recommended texts, you will develop your skills of analysis, inference and deduction. You will critically analyse a wider and more diverse range of texts than you have at GCSE. The course is designed to develop your interest in and enjoyment of literature and literary studies.

### What can I expect?

You will study a range of texts, including a Shakespeare play, pre -1900 drama and poetry, and two prose texts. You will also be required to complete two pieces of coursework — one of which can, but does not have to be, re-creative writing. You will be required to work more independently that at GCSE, and encouraged to develop your own interpretations of texts.

#### What about the future?

English Literature offers a lot of transferable skills. Literature students often go into the creative arts, media and publishing, using their skills as writers and analysts. Career paths include: teaching, journalism, writing, publishing, marketing and advertising.

### What do I need?

To study A level English Literature, a grade 4 in Literature is required but a grade 5 is preferable.

Studying English Literature helps to sharpen your analytical skills. If you can take a text and find the themes plus connect it with other texts, theories and historical events, you are showing that you can handle complex ideas, search for patterns and interpret information in a wider context. You will also develop your planning and research skills as well as gain knowledge of history, culture, philosophy and even human behaviour.

"Literature is where I go to explore the highest and lowest places in human society and in the human spirit, where I hope to find not absolute truth, but the truth of the tale, of the imagination and of the heart."- Salman Rushdie

A-Level

# **English Literature**

# Why Fine Art? A-Level

This course offer learners an opportunity to fully develop and explore the chosen specialism of Fine Art whilst expanding knowledge, understanding and skills in a range of specialist areas. It is designed to encourage learners to develop skills, creativity, imagination and independence based on personal experience. It provides an opportunity for learners to take a personal interest in why Art and Design matters and to be inspired and changed by studying a coherent, worthwhile course of study. Learners will gain experience of the working practices of individuals, organisations and creative and cultural industries.

# What can I expect?

The course involves the completion of several different projects that include extensive preparation work, sketchbook work, a study of materials and techniques and an appreciation of the work of other artists and what their experience has to offer in terms of the development of a personal vision. Several trips to exhibitions are organised to support the development of a personal way of working. The work at A Level is intended to extend and develop students' own interests and enthusiasms. The emphasis on direct observation as a major area of work will be further encouraged; some of the course material for this work will be thematic. However, students will also be encouraged to provide their own material and to relate this to their project work, making

# Fine Art

connections with their Personal Study where appropriate. This year is all about showing how an individual perception has grown, and how personal artistic ideas have developed. It involves high-level enquiry with students expected to explore the subject in considerable depth.

### What do I need?

To study A level Fine Art, you must have achieved at least a grade 4 in an Art-based subject. You must have a genuine interest in Art and Design and a desire to study Fine Art in great depth.

### What about the future?

Possible career routes include: Fine artist, Architect, Landscape architect, Interior designer, Art critic, Art teacher, Cartoon animator, Decorator, Art therapist, Concept artist — video games, film, Fashion designer, Fabric designer, Graphic designer, Film animator, Jewellery maker, Photographer, Product designer, Package designer, Store artist, Website designer, Toy designer, Tattoo artist, Industrial designer, Makeup artist.

# Why Food Science and Nutrition?

Gaining an understanding of food science and nutrition is relevant to many industries and job roles. Care providers and nutritionists in hospitals use this knowledge, as do sports coaches and fitness instructors. Hotels and restaurants, food manufacturers and government agencies also use this understanding to develop menus, food products and policies that that support healthy eating initiatives

### What can I expect?

This course will support someone who benefits from applied learning, i.e. through the acquisition of knowledge and understanding in purposeful, work-related contexts, linked to the food production industry.

### What do I need?

This would support learners' progression from study at Level 2 (GCSE), but in particular GCSE's in Hospitality and Catering, Home Economics: Food and Nutrition, Biology, Physical Education, Humanities and Design and Technology.

### What about the future?

This course will prepare you for courses and careers such as Food and Nutrition • Sports Nutrition • Food Science and Technology or any similar career pathways

WJEC - III

# **Level 3 Food Science** and Nutrition

### Why French?

communication and grammar skills together with an ability to requirements. analyse, interpret and evaluate texts and spoken language. Speaking a new language helps you not only to get to know other people and their cultures but it opens your mind to new ideas and new ways of looking at the world. Universities nowadays look for candidates who can speak a second language and sometimes they make it a basic entry requirement.

### What can I expect?

The A level course in Fr<mark>ench builds upon, rapidly expands and</mark> enhances knowledge gained at GCSE. Communication skills flourish, along with knowledge of grammar for an in-depth understanding of the language and the cultural knowledge. You will work more independently than at GCSE, although you are well -supported throughout the course. Throughout the 2 year course, you will also act as a film critic which will culminate your understanding through the analysis of both the film industry and their Literary production. A-Level

### What do I need?

The study of languages has a broad educational value. Language is To study A level French, GCSE French (minimum grade 4) is central to human understanding - the course develops essential along with a commitment to the subject and its

#### What about the future?

There is a wealth of opportunities for students with French at A level and beyond. Language skills are highly prized in business and even small businesses can require staff who can communicate on the European platform. Finance, Marketing, Sales, Customer Services, Engineering and IT businesses, Teaching, Translation and interpreting, Travel and Tourism, Business management all regularly require Modern Foreign Language speakers in high profile roles.

The department could inform the students on how to do school experience abroad through a highly renowned agency that will help you understanding the cultural elements of the course and will offer you the opportunity to work abroad. Universities are becoming highly interested in similar programmes and will positively valued this extra experience in your applications.

A bientôt!

French

# Why Further Mathematics?

Mathematics is essential for many higher education courses, however in Further Mathematics we aim for students to extend their skill set and see the links between different areas of the subject. The pure content includes topics such as complex numbers, matrices and vectors, whilst the mechanics and statistical elements cover a range of concepts that can be applied in many careers.

# What can I expect?

The Further Maths A-level course aims to fully prepare students whose future pathways involve Mathematics. It is taught alongside A Level Mathematics, which means there may be times when a topic is covered in both lessons. This allows for a deeper understanding and gives students opportunities for discovery and independent study. The more content that students cover in this A Level, the clearer the links between all areas of Mathematics become, allowing students to build an awareness of how the mathematics can be applied in other fields of study. All of the topics develop logical approaches to problem solving and allow for opportunities to recognise and correct incorrect reasoning. Students will be asked to draw on a range of techniques in order to help them visualise and solve problems. An example of this would be when a student a sketch of a graph may be used to understand why a function behaves in the way it does.

Paper 1 and Paper 2 are both 2 hour pure exams scored out of 100 marks each. Paper 3 is another 100 mark exam and is made up of two booklets, one Statistics and one Mechanics.

### What do I need?

To study this A level, you must have achieved at least a Grade 7 in Higher GCSE Mathematics. You must also be studying A level Mathematics.

### What about the future?

Students who study A Level Further Mathematics will be better prepared to study any mathematics heavy university course, including mathematics, engineering and science.

A-Level

# **Further Mathematics**

# Why Geography?

A Level Geography is a must for a citizen in the 21st century. It To study A level Geography, students will require a good grade in gives you an in depth insight in to the world and its issues.

Geography opens up a variety of career opportunities from engineering and marketing to teaching and tourism.

It effectively bridges the gap between the sciences and arts and is recognised as a subject that provides the necessary academic rigour for potential university placement. It is a solid qualification that has merit both in the workplace and academia.

### What can I expect?

You will learn in a wide variety of ways such as by using maps, GIS skills, data analysis, photos, videos and podcasts. You will be encouraged to frame your own questions using higher level thinking skills and show your grasp of complex issues through report and essay writing. You will improve or gain an ability to work constructively in a team environment.

You will gain cultural awareness, learn project management skills, including effective time management and learn research and critical thinking skills.

### What do I need?

English Language GCSE, at least a grade 4. It is also desirable to have studied GCSE Geography.

#### What about the future?

Geography combines well with both arts and science subjects. You may already be thinking ahead to potential university and career choices so it is worth bearing in mind that geography is a broad based subject that really fits well for your future progression. For example, for careers in sustainability and green issues, urban regeneration, energy supply, retail location, managing the effects of hazards and climate change geography are an obvious choice. For careers in the world of business an understanding of global economics forms an important part of geography.

A-I evel

Geography

"Everything has to do with geography" - Judy Martz

### Why Graphics?

commercial, promotion-based aspects of Art and Design. It 4 in an Art-based subject. Candidates must have a genuine combines quality image-making with real-life situations and interest in Art & Design and a desire to study Graphic challenges. Graphic Communication spans the fields of advertising, Communication in great depth. You are expected to put in a typography, packaging, book/magazine illustration and posters, to considerable amount of study time, both in lessons and at home name but a few.

### What can I expect?

This course offers learners an opportunity to fully develop and explore the chosen specialism of Graphic Communication whilst expanding knowledge, understanding and skills in a range of specialist areas. It is designed to encourage learners to develop skills, creativity, imagination and independence. It provides an opportunity for learners to take a personal interest in why Graphic Although not entirely necessary, some degree courses require a Communication matters and to be inspired and changed by studying a coherent, worthwhile subject, together with gaining and creative and cultural industries. You will experience project to creative arts degree courses. themes in one or more areas of Graphic Communication, such as with image and typography, illustration, advertising, packaging, experimental imagery, signage and abstract approaches.

A-Level

# **Graphics**

### What do I need?

Graphic Communication is a creative activity focusing on the To study A level Graphics, you must have achieved at least a grade due to the nature of the course and to fulfil content.

### What about the future?

Learners are able to tailor their course to fit their individual needs, choices and aspirations in order to follow their chosen progression route through to Further or Higher Education or the workplace.

diploma in foundation art and design, or a BTEC National Diploma in general art and design (or equivalent) following A Level study. experience of the working practices of individuals, organisations. This will help you to build up the portfolio you need when applying

> Possible career routes include (but are not limited to) Fine artist, Architect, Landscape architect, Interior designer, Art critic, Art teacher, Cartoon animator, Decorator, Art therapist, Concept artist - video games, film, Fashion designer, Fabric designer, Graphic designer, Film animator, Illustrator, Scientific illustrator, Jewellery maker, Photographer, Mural designer, Product designer, Package designer, Store artist, Website designer, Toy designer, and Tattoo artist.

# Why Level 3 CACHE Health & Social Care?

This course is designed to provide students with a broad introduction to the Health and Social Care sector. The qualification aims to develop and sustain an interest in health, early years (care and education), social care and issues affecting the care sector.

### What can I expect?

This course is ideal for those students who know that they want a job which involves helping people in some way, even if they are not sure which type of employment they wish to enter. The vocational placement part of the course gives students the opportunity to gain an insight into a number of different job roles, as well as allowing individuals to gain the actual hands-on experience that is so important to universities and employers. The course is very generic, allowing students to study a variety of different topics.

You will study nine units over the two year course and sit one controlled assessment. The topics are wide ranging and include human growth and development, working in health and social care, psychological and sociological perspectives, communication, safeguarding, equality, diversity and rights and infection prevention.

### What do I need?

To study L3 CACHE Health and Social Care, students will require a grade 4 in English Language GCSE. This is a good progression route for those who have studied the Level 2 CACHE course, however, this is not a compulsory requirement.

#### What about the future?

Past students who have taken these qualifications in Health and Social Care have either gone straight into a job role or have gained entry to a university course of their choice. Many are now working towards careers in teaching, social work and nursing / midwifery, whilst others have enrolled on an apprenticeship programme.

"It is health that is real wealth and not pieces of gold and silver."

Mahatma Gandhi

# Level 3 CACHE **Health & Social Care**

### Why History?

Knowledge of History is vital for understanding key issues in the world today. It is an interesting course which covers topics that the you are both familiar with and also ones which you may have never studied before.

### What can I expect?

History is an exciting and well respected A Level. You will study three really interesting periods in great depth:

- The Tudors, 1485-1603 (examined at the end of Year 13 and worth 40% of your mark)
- Weimar & Nazi Germany 1918-45 (examined at the end of Year 13 and worth 40% of your mark)
- Tsarist and Communist Russia 1855-1964 (this is a coursework element and worth 20% of your mark)

As part of your study of A Level History you will learn how to analyse and interpret a wide range of historical sources. You will also be expected to contribute regularly in group discussions, debates and presentations.

### What do I need?

The most important aspect is a strong interest in the subject. You will need to enjoy reading and possess strong writing skills, however a GCSE History at grade 4 or above would be a great asset in studying this course.

### What about the future?

The skills gained in History are required for a wide variety of careers: including Law, Media and Journalism, Banking, the Civil Service and many others. It is recognised by the Russell Group of Universities as being a 'facilitating' subject (one that helps with all others). Adding an A Level History qualification to your C.V. is always impressive to both prospective employers and higher education institutions.

<sup>66</sup>Stu<mark>dy the past if you would define the future"</mark>

**Confucius** 

A-Level

**History** 

# Why IT?

If you are interested in the ever-changing world of IT, then this In order to study BTEC IT, students will require a good grade in course can help you develop your skills to be part of it. It focuses English Language GCSE; at least a grade 4. on the skills that are in wide demand in the workplace and will help you to prepare for work in most areas of industry.

### What can I expect?

This course introduces you to the rapidly developing world of IT. You will study a wide range of subjects that will consist of:

- Communication and Employability Skills for IT
- **Computer Systems**
- e-Commerce
- Website Production
- **Digital Graphics**
- **Business Resources**

You will be taught using a range of teaching techniques including lectures, web 2.0 tools, group work and collaboration via the latest technologies. You will complete products set with an employer focus and gain valuable experience through realistic working environments.

# What do I need?

### What about the future?

BTEC IT offers skills to equip you for whatever chosen profession or further education route you choose. Virtually every chosen profession in the marketplace makes use of IT to some degree. BTEC IT will put you one step ahead. Typical career paths include: Animation, Game Design, Project Management, Advertising and Web Design.

"Any sufficiently advanced technology is equivalent to magic."

BTEC

### Why Maths?

Mathematics contributes vastly to our every-day lives. Students who study A Level Mathematics will be introduced to, and given the opportunity to investigate, the high level of Mathematics that is being used in many industries. The course allows numerous opportunities to look at mathematics in context, which will prepare students for a variety of university courses and careers. Students will also have the opportunity to improve their understanding of every day mathematics, develop mathematical ideas and explain their solutions.

### What can I expect?

The A Level course begins by recapping and extending some aspects of GCSE algebra. This leads students into the Pure Mathematics element of the A Level, which is a selection of high level algebra including Euclidean Geometry, Calculus and Trigonometry. Later in the course students will begin to study career choices. Statistics, which involves developing methods of analysing data to find different types of averages, expected results, deviations and variations. There is also a large data set that students will need to be familiar with, alongside being able to use software to analyse various results for the data. Students will also look at different types of probabilities, such as conditional probability which is based on a series of outcomes. Finally, the students will study Mechanics involving kinematics of particles, in other words: how

things move in the physical world. It has similar topics to A Level Physics and it is essential for those wanting to study engineering or architecture

# What do I need?

To study the A level, you must have achieved at least a Grade 5 in GCSE Mathematics (higher tier). A full understanding of the more complex topics studied at GCSE such as solving quadratic equations, transformation of graphical functions and the more advanced trigonometry (using the sine and cosine rules) is essential to the course.

### What about the future?

A Level Mathematics opens the door to many professions such as engineering, actuary sciences, architecture, physics, games designers and many, many more. Those with a greater mathematical understanding will be more successful in these

"Pure mathematics is, in its way, the poetry of logical ideas."

**Albert Einstein** 

Either mathematics is too big for the human mind or the human mind is more than a machine."

Kurt Gödel

A-Level

# **Mathematics**

### Why Media Studies?

A-Level Media Studies offers a varied and engaging content, This is a popular two-year course in which students have achieved enabling you to develop research and problem-solving skills as well as increasing your creativity. You will gain a deep appreciation and understanding of the role media plays in day to day life. You will also refine your debating skills through the discussion of contemporary issues from a range of perspectives. You will gain an insight into the different elements of the media and how they target specific audiences. This subject will help you to be more analytical when thinking about different media texts and give you the opportunity to be more creative when producing your own

# What can I expect?

You will gain the ability to prove your critical thinking and analytical skills. You will demonstrate an appreciation and deep understanding of the media and their role, both historically and currently in society, culture, politics and the economy. The Theoretical Framework for A level Media studies includes Media Language; Representation; Audience and media industries.

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### What do I need?

high grades in recent years. It is not necessary to have taken GCSE Media Studies, but an interest in the wider media landscape is essential.

To study A-Level Media Studies, it is preferable you must have interest in the Media and you will require a grade 4 in English Language GCSE.

### What about the future?

Media Studies A-Level is accepted by all universities. Media Studies is a popular course at Universities and can lead you into a number of different career pathways, such as (but not limited to) Public relations, Advertising, Journalism, Marketing, specialisms and the Entertainment Industry. But remember every business will have to deal with the media in some way.

A-Level

**Media Studies** 

### Why A Level Music?

have the chance to choose one of the areas of study and therefore notation. GCSE Music Grade 6 or above is desirable. have more of an input into the course.

The three main areas of music are covered (performance, composition and understanding and listening) with a slight emphasis on performing. Students can choose to do solo or ensemble performances and have the option of choosing the area of focus for composition.

### What can I expect?

A written examination testing listening skills, knowledge and understanding and requiring students to write in depth about a set work and music from a selected area of study.

The study of compositional techniques, or composition using and developing the student's own musical ideas, or an arrangement of a given piece of music.

Demonstration of performing skills as soloists, in ensembles and/or using music technology.

### What do I need?

The A Level Music course is designed to be accessible with the You must be confident playing an instrument or singing – minimum opportunity to incorporate music technology if required. Students equivalent to grade 5. And you must be able to fully read musical

### What about the future?

Many career choices look for creative people; people that can think on their feet, can work as part of a team, are well practiced in pressurised situations and understand different cultures. A solid musical education can massively improve these skills. Students that have a history of music will regularly participate in extra curricular activities and play a leading role in university life and the student union.

"Music is a moral law. It gives soul to the universe, wings to the mind, flight to the imagination, and charm and gaiety to life and to everything."

A-Level

# Music

# Why A Level Music?

The Level 3 Subsidiary Diploma Music Practitioners provide music industry qualifications that will equip learners with the skills, knowledge and understanding for entry to employment in the music industry or progression to further study at a higher the opportunity to undertake specialised learning that can be accurately matched to specific career sectors in the music industry. The array of optional units within the qualifications also allows learners to cover a range of aspects of the music industry, whichever pathway they select, reflecting the nature of Learners can progress to higher education courses such as popular employment within the music industry which often involves individuals undertaking multiple roles as part of a 'portfolio career', many in a freelance capacity.

### What can I expect?

The course will run from our new Music Tech Suite, MU3. The room is equipped with state of the art Apple computers and Logic software, midi keyboards and headphones.

Learners will demonstrate:

- Sound recording skills
- Mixing and mastering skills
- Sequencing and production skills
- Live sound skills
- Radio programming skills
- Video production skills
- Understanding of contextual issues relating to music technology

The core unit is focused on live sound recording and sound reinforcement and planning a career in music. There are then optional units including Music sequencing and production, Live sound recording and remixing and production.

### What do I need?

level. The qualification is divided into specific pathways, offering A GCSE or equivalent in Music or Music Technology is compulsory. We will accept grade 5 and above ABRSM instrumental and/ or theory students also.

### What about the future?

music, music technology and music business degrees. There are many courses in higher education institutes offering degrees in popular music or music technology, enabling students to develop further the knowledge and skills obtained from the course, preparing them for work in the music industry. The Subsidiary Diploma carries up to 84 UCAS points.

# **Music Practitioners**

Subsidiary Diploma

### Why PE?

This course provides students with a programme aimed at understanding and evaluating sport and physical activity. Strong emphasis is placed on the application of theory to practical issues such as participation, performance and skill acquisition. If you love playing and watching sport, keeping fit and healthy and are interested in how the body works, you will enjoy this course.

### What can I expect?

#### **COURSE STRUCTURE**

The Exam: The exam element of the course is worth 70% of the final grade. The majority of your lessons will be theory based.

Content includes: applied anatomy and physiology, skill acquisition, sport psychology, in society, exercise physiology, sport and society and sport and technology.

This is assessed through three separate exam papers.

The practical: The practical element of the course is worth 30% of the final grade. The student is assessed in one sport, as either a performer OR coach (15% of final grade). They must also complete a piece of coursework, this is a performance analysis and evaluation (15% of final grade).

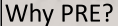
### What do I need?

You must be a competent performer in one sport and a general interest in sport is essential. You need to have a genuine interest in sport and physical education. The course is theory based and hard work is definitely required. A grade 4 in GCSE PE is required to take this A-Level subject.

### What about the future?

A level PE is excellent preparation for university, you will have to work independently and be responsible for much of your practical grade. It sits very well with Biology, Physics and Psychology as there are cross over topics on these courses. A level PE is an excellent academic qualification for those considering studying it further at university or perhaps wanting a career in the sport industry. Past students have gone on to university, become physiotherapists, personal trainers, sport coaches, PE teachers, joined the army, become professional sports people, managers of leisure facilities and sports psychologists.

A-Level



PRE offers students the opportunity to question the philosophical and ethical ideas that are present within different religious and non-religious worldviews. These are important as, even if we are responses to challenges and significant social issues. All not from a religious tradition, as humans, they inform and shape the society and the values that we live by. Everyday life reflects these dilemmas of thought. These problems have been the source for some of the most influential and persistent of human questions; how should we live? What are we here for? Are we free? Is there a purpose to it all? What is right and what is wrong and on what basis can we make these decisions? PRE explores a wide variety of answers to these questions, encouraging students conclusions.

### What can I expect?

The course consists of three components which are individually assessed. These components are; 'Philosophy of religion', 'Religion and ethics' and 'Developments in religious thought'. 'Philosophy of religion' learners will study philosophical issues and questions raised by religion and beliefs. These include arguments regarding the existence or non-existence of God and the problems of evil and suffering in the world, as well significant wider philosophical concepts and the works of key philosophical thinkers both ancient and modern. The study of 'Religion and ethics' is not only about moral theories but applications of these theories to modern issues such as euthanasia and human sexuality. 'Developments in religious thought' provides an opportunity to

study one religious tradition exploring religious beliefs, values, teaching and practices as expressions of human identity. Also, in this component we will consider ways in which religious traditions have evolved and developed over time, including the religious components are assessed in three separate final written examinations.

### What about the future?

PRE offers students the opportunity to question the philosophical and ethical ideas that are present within different religious and non-religious worldviews. PRE develops desired skills such as critical thinking, analysis and the ability to form and communicate arguments which are desired in many fields including the medical profession, the Civil Service, advertising and marketing, journalism, investment banking and politics.

In To study A level PRE, students will require a grade 4 in English Language GCSE. This needs to be at least a grade 4.

A-Level

Philosophy, Religion & Ethics

# Why Photography?

We live in a world incredibly rich in visual information: pictures and photographs in newspapers, magazines, posters, advertising, television, film, and printed books. Photographs change the way we see the world. As our ability to record has become less technically difficult, more and more people have taken advantage of it. Many more photographs are being produced. Stripped of its technical complexities, the 'art' of photography has become increasingly important; photography is as much about seeing and thinking, as it is about content.

### What can I expect?

This course offers learners an opportunity to fully develop and explore the chosen specialism of Photography whilst expanding knowledge, understanding and skills in a range of specialist areas. It is designed to encourage learners to develop skills, creativity, imagination and independence. It provides an opportunity for learners to take a personal interest in why Photography matters and to be inspired and changed by studying a coherent, worthwhile course of study, together with gaining experience of the working practices of individuals, organisations and creative and cultural industries. Learners will experience one or more areas of Photography, such as with portraiture, landscape photography, commercial photography, still-life photography, documentary photography, experimental imagery, editorial photography,

photographic installation, the photographic process and the moving image.

The following are some of the techniques available to learners in Photography: digital technology; the use of camera equipment and lenses; lighting and exposure techniques; moving image; image manipulation and printing.

### What do I need?

You must have a genuine interest in Art and Design and a desire to study Photography in great depth. You are expected to put in a considerable amount of study time, both in lessons and at home due to the nature of the course and to fulfil content.

### What about the future?

Possible career routes include: Portrait Photographer, Landscape Photographer, Commercial Photographer, Scientific and Medical Photographer, Documentary Photography, Editorial Photographer, Fashion Photographer, Photojournalist, Aerial Photographer, Fine Artist, Graphic Designer, Teacher, Forensic Photographer, Advertising and Marketing Communications, Film, Television and

A-Level

**Photography** 

# Why Physics?

electricity in greater depth than covered in GCSE. These are 5-5 in combined science (higher tier) or a 5 in GCSE Physics (higher studied in context to see how Physics applies to world around us. tier). Strong mathematical skills (preferably grade 5 at GCSE) are You will be expected to do more independent learning than before, with regular maintenance of notes and reading around the subject. There will be a good deal of practical work and you will learn to think critically about aspects of Physics that impact on everyday life. You will also develop synoptic thinking skills being able to see how different aspects of Physics and other sciences link together as well as realising the limitations of Mathematical models. Problem solving and mathematical skills are also built upon, through both theoretical and practical work, and are assessed through both the Practical Endorsement and the A-Level examinations.

### What can I expect?

This course will appeal to students who have an interest in developing their knowledge and understanding of Physics. Physics tries to explain all parts of the Universe - from the biggest to the smallest, from the way they interact with each other to the results of these interactions. If you've ever had an interest in how things work or wondered why the Universe behaves as it does, then you should be studying Physics.

### What do I need?

A level Physics studies forces, energy, mater<mark>ials, waves and</mark> To study A level Physics, you must have achieved at least a grade also required, as 40% of the exam papers assess mathematical

#### What about the future?

From Accounting, Banking, Computing, Designing, Engineering to Pharmacology or even Zookeeper - the range of possible careers is much wider than you might think! You could study degrees in different areas of Physics, such as Astrophysics, Specialist Physics, Medical Physics or Theoretical Physics. Other degrees which often look for candidates with Physics A-Levels are Mathematics and Medicine.

"Science is beautiful when it makes simple explanations of phenomena or connections between different observations. Examples include the double helix in biology and the fundamental equations of physics.

**Stephen Hawking** 

A-Level

**Physics** 

### Why Politics?

Lively, relevant, controversial... there are many ways to describe A-level Politics. There's no denying that it's one of the most interesting and engaging qualifications you can choose. Covering news and current affairs from the UK and US, it helps you understand how the UK country is run and develops research, written communication and debate skills. It also helps grow your confidence. Politics affects all of us, from the tuition fees for university study to decisions about funding for the NHS. At a time when the UK prepares to leave the EU, students need to know how decisions are being made about their future, who is making them and why. The study of Politics enables students to scrutinise the decisions being made, and consider alternative solutions. This course aims to help students to think, to critically evaluate and to be creative in thought, and to be prepared to be active young citizens.

### What can I expect?

Students will explore the way in which both the UK and USA are governed, and will draw comparisons and contrasts between them. We will study how leaders are elected and how they use their skills to lead. A study of political ideas including liberalism, conservatism and socialism and one other ideology to be selected will underpin the course. This course aims to bring real issues alive in the classroom, with independent thought, debate and discussion encouraged.

### What do I need?

Politics students tend to come from a written background rather than maths or science, as essay writing skills are essential to exam success. This course works particularly well with History as there are many common themes, especially in Year 13. The most important factor to consider is whether you have a genuine interest in current affairs and political issues. To study A level Politics, you will need a good grade in English Language GCSE. It needs to be at least a grade 4.

### What about the future?

An A-Level in Politics can lead to a range of further study and career opportunities. Students can go on to study Politics, social policy, PPE and related courses at university, with potential employment including working in the civil service, politics itself or any career that requires up-to-date knowledge of the modern world.

A-Level

# **Politics**

### Why Psychology?

Psychology is the study of human behaviour and is therefore directly relevant to everyday life. It is also a very interesting subject as it focuses on why people behave as they do. For example, what causes anorexia, or why do we sleep, how do we measure intelligence and why are emotions useful? If you have an interest in why people behave in the way they do, then this is the course for you! Remember, Psychology is a Science subject and so you will be expected to undertake practical projects and learn about how to carry out your own research.

# What can I expect?

A-Level students will study topics such as Social influence, Memory, Attachments, Psychopathology and Research Methods. In addition to these topics, those students studying the full two-year course will go on to study topics such as Relationships, Forensic Psychology and Schizophrenia. Studying Psychology will help you learn to work independently and carry out research. It will also train you to evaluate debates and research effectively. Studying Psychology will increase your understanding of how people relate to each other in many different circumstances. Many of these skills can be used in a wide range of careers.

### What do I need?

To study A level Psychology, you should preferably have achieved at least a grade 4 in Combined Science or Triple Science and in Maths. 30% of the course is Maths and Science. You also need an enthusiasm for learning about human behaviour as this would be a great asset.

### What about the future?

Psychology provides a useful foundation for any job, as you will always be dealing with people, whatever career you follow. However, it is particularly valuable as a preparation for Teaching, Journalism, Drama, Social Work, Law, Medicine and Advertising. There are so many different careers that involve psychology, for example, counsellors, forensic psychologists, police officers and lawyers to name a few.

"Psychology is the science of the intellects, characters and the behaviour of animals, including man." Edward Thorndike

A-Level

**Psychology** 

### Why Sociology?

In terms of the history of the Earth, its only yesterday that When you study Sociology you will begin to see the world in a very mankind was living in the caves, and the day before that when we were swinging from branch to branch with the other creatures! into a complex society with a wide number of problems and opportunities to live with. And it's those factors which affect how our species, and the tribes and family groups within it, works on a day to day basis. Over a fascinating two year period you'll cover a spectrum of subjects which, between them, will make sense of the society we live in and understand the culture and identity issues which affect us all.

Do you like to think? Do you enjoy a good argument? Are you interested in questions like:

Do ASBO's reduce crime?

Why do young black boys underachieve at school? Should we be "proud" to be British?

Well Sociology may be for you. We examine the culture we live in and look at a variety of viewpoints including your own. You must have lots of opinions and be interested in the world around you, including politics! This means listening to the views of others as well as expressing your own viewpoint. The subject is fun, lively and highly popular. The teaching methods are varied and include reviewing television programs, role play, debates and presentations. You must be prepared to do lots of writing as the course requires this. There is no coursework and the exam is essay based.

### What can I expect?

different way. Sociology encourages you to question everything! Sociology lessons involve lots of debates which will help you to And yet in what is really the blink of an eye, we have developed formulate arguments and help to develop your analytical skills. The exams in Sociology involve writing essays so this subject will help you to develop your essay writing style so that you are able to formulate a successful argument using knowledge, analysis and evaluation.

### What do I need?

To study A level Sociology, Students will require a good grade in English Language GCSE. It needs to be at least a grade 4.

### What about the future?

The subject is really useful for most careers and courses including Teaching, Nursing, Law, Politics, Journalism, TV and Drama, Leisure and Sport, The Police and Management. Previous students are currently employed as Solicitors, Police Officers, Social Workers, Nurses and Teachers! It is an academic subject accepted by all universities including Oxbridge.

A-Level

Sociology

# Why Spanish?

During your GCSEs you have developed some vital skills to be able To study A level Spanish, GCSE Spanish - minimum of grade 4—is to communicate in a Foreign Language. At this stage, in A Level, essential we will present you with cultural knowledge for you to critically analyse and evaluate the new content learnt.

Spanish will turn into a creative subject in which communicating turns into a live debate on knowledge with no right and wrong answers but about how well informed you are to share your points of view using your developed speaking skills.

# What can I expect?

This course will help you to deepen and develop your analytical skills and will improve your knowledge of both Spanish and English grammar. You will be taught by two native speakers: Miss O. Peragón Delgado, originally from Cádiz and Mrs P. Hermida Vidal, from Madrid, who will share their profound knowledge of their country for you to create a mature opinion and develop your evaluation skills when debating about the Hispanic world's traditions.

Throughout the 2 year course, you will also act as a film critic which will culminate your understanding through the analysis of both the film industry and their Literary production.

### What do I need?

### What about the future?

Learning languages opens infinite doors to any industry. Whether you are more science orientated or just have a natural love for languages. Learning Spanish will enable you to access translation jobs without a languages degree, to working as a doctor for Non governmental organisations. If you enjoy Humanities, degrees like Journalism or Law are in demand of bilingual students. If you have a passion for English Language or Literature there are many Universities that offer a joint honours degree with languages on the side.

The department could inform the students on how to do school experience abroad through a highly renowned agency that will help you understanding the cultural elements of the course and will offer you the opportunity to work abroad. Universities are becoming highly interested in similar programmes and will positively valued this extra experience in your applications.

A-Level

¡Hasta pronto!

Spanish

# Why BTEC Sport?

This stimulating and challenging vocational course is for students who intend to study for a degree or follow a career in Sport and Recreation. It covers a wide variety of topics including both the theory and practical aspects of sport.

This is a two year course, equivalent to one A Level.

### What can I expect?

The course is delivered through a wide range of teaching and learning styles. Students will use the latest IT facilities to investigate aspects of the subject area, promoting research and independent leaning skills, which will be supported and put into use in real life situations both inside and outside of the college environment. An extensive range of employers from the industry area will be involved in the support and delivery of the subject material. Student involvement is encouraged at all times to help your learning and understanding.

### What do I need?

You must have an outgoing personality with good personable skills. In order to study BTEC L3 Sport, students will require a good grade in English Language GCSE and an interest in Sport and PE. Theory elements will include Anatomy, Physiology and a fitness training programme.

### What about the future?

Careers that you may look into: Sports Coach, Physical Education Teacher, Fitness Instructor, Sports Development Officer. You could progress to a university degree or BTEC Higher National course. You could also go straight into employment in

- Sport and Exercise Science
- Sport, Leisure and Business Management
- Business Management
- Sports Marketing
- Fitness Training
- Outdoor Education
- Sports Coaching and Leadership
- Teacher Training
- Event Management
- Sports Development

BTEC

Sport

